

Application No.	Applicant(s)									
10/646,839	KUBOTA ET AL.									
Examiner	Art Unit									
Thuy V Tran	2821									

101	1		Ta j			- 18	SSU	E C	LAS	SIF	CAT	ΓΙΟΙ	V						
		ORIGIN	IAL	leodis-i			i do 1810.		. Prus				REFER				- 1 - 1 - 1 - 1	30.0	
CLASS SUBCLASS CLASS				LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)														
315 315			3	80															
INTERNATIONAL CLASSIFICATION 345					77			le i i i			ing the in								
G 0	9	G	3/	10					1 1 - 11										11.12
	·			,					Sielja ie e		3				1.50 11.50	10 5415 (c) 10/1 11/1 11/1			
-			· · · · /								10.00								
0.	-		.;;;;;;; ; ;; /				tra.											7	
		The Late	1				*							11/20 21 11 2					
		10	0.0 1																die g
3 T	- 4	1 631						11										100	
					,			M HUY	w	wh	m				Total	Clain	ıs Allo	wed:	17
	(Ass	istant E	kamine	r) (I	Date)				/					WW.					
353(1.14)		()/	//)		1.2		· J	HUY	VINH	ITRA	N 08	9/07/	2004	. K		O.G.			.G.
	(Legal Instruments Examiner) (Date)					W	i k					(C-1			Print	Claim	s)	Prin	it Fig.
(L	egal In	strume	nts Exa	miner)	(Date)/		(Prir	nary Ex	aminer)		(Date	y ************************************		VAN (45)	1		1	, 2
				11111 1 19					The second				Maria 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ereni no	111 1111		RESCRIPTION	fister (Ministry
	Claims	s renu	mbere	d in th	ne sam	e orde	er as	presen	ted by	y appli	cant	П	PA		ПТ	D.		□R	.1.47
								43.57		1	1 200		1	1.154					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
ίΞ	Ö	*	Ē	Q. iž	urbi d	证	Örič	الم المسلوم	正	Š		ίΞ	Ö	4 (ίΞ	Ö	ω ¹ αμα	ΙŒ	Ö
1	1	-		31	stall y. " +		61			91	nă, l		121		ļ	151			181
2	2	1.93	-	32			62	- 91		92			122			152			182
3	3	1		33			63			93			123			153			183
4	4			34			64			94			124			154			184
5	5_		4	35	ješų i		65			95			125			155			185
6	6	J- 1.		36			66			96			126			156		<u> </u>	186
7	7	4		37	Tryat in		67			97			127		ļ	157	. T 11, \$		187
8	9	-		38			68 69			98	e		128 129	Ēvi.		158 159			188
9	10	-	-	40			70	1 1 Y		100	Supplied		130	All Control	<u> </u>	160			190
10	11		1	41	17		71	1		101			131			161			191
11	12	1		42			72			102	1-		132	112.4		162			192
	13			43			73			103			133			163			193
13	14] .		44	Salar yar		74	174		104	9 AND		134			164	de are		194
15	15	1	-	45			75	8, 47 4 30		105			135			165			195
	16	1	<u> </u>	46			76 77			106 107	1 1 19		136 137			166 167			196 197
	18	+	-	47			78			107	4 . 4		138		<u> </u>	168	1. P		198
	19	-		49	7 + 1 s.		79	-		109			139	alfast, s eggi-s	<u> </u>	169	(1) Past 1		199
	20	1		50	1		80			110	33g-#		140	- 5.6		170			200
12	21]		51	1 ·		81	1		111	70° - 1		141			171			201
14	22			52			82			112	75		142			172			202
16	23	1. /	·	53			83	1		113	* * * * * * * * * * * * * * * * * * *		143			173			203
17	24	-[<u>-</u>	54			84	*lg*		114	1	ļ	144	- 30	ļ	174	ş :		204
	25 26		α	55 56	1 1		85 86	- S () #		115 116		<u> </u>	145	· /c	 	175 176		-	205 206
<u> </u>	27	1	-	57			87	, "P(1)	<u> </u>	117	1		147	· F	<u> </u>	177			207
	28	1		58			88	1		118			148	(178			208
		-1						3.5	$\overline{}$		1 .			1		179	1		
	29		L	59			89			119	1	L	149			179]	<u> </u>	209